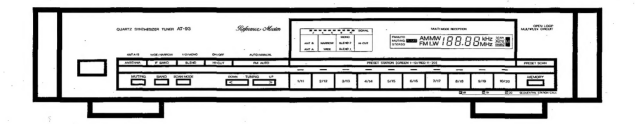
AKAI SERVIE MANUAL



QUARTZ SYNTHESIZER TUNER

MODEL AT-93/L

SPECIFICATIONS

LW section (AT-93L only)
Tuning frequency range 144 kHz to 351 kHz
Sensitivity 300 μ V/m
Selectivity
Image rejection ratio 45 dB
IF rejection ratio 37 dB
S/N 40 dB
Distortion (T.H.D.) 0.6%
Output level
FM 770 mV (at 100% modulation)
AM (MW for AT-93/L) 250 mV (at 30% modulation)
Hi-cut filter6 dB/10 kHz
Blend (Separation at 1 kHz)
Blend 1 20 dB
Blend 2 10 dB
Power requirements 120 V, 60 Hz for USA and
Canada
220 V, 50 Hz for Europe
except UK
240 V, 50 Hz for UK and
Australia
110 - 120 V/220 - 240 V,
50/60 Hz convertible for
other countries
Dimensions
(18 1 v 3 4 v 13 5 inches)
Weight 6.3 kg (13.9 lbs)
_
,
·

For improvement purposes, specifications and design are subject to change without notice.

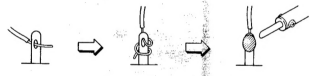
PRECAUTIONS DURING SERVICING

- 1. Parts identified by the △ symbol parts are critical for safety. Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation.

These must also be replaced only with specified replacements.

Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.

- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (Insulating Barriers)
 - 4) Insulation sheets for transistors
 - 5) Plastic screws for fixing microswitch (especially in turntable)
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).

- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locatoins.
- 9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

SAFETY CHECK AFTER SERVICING

Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 M ohms. but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for \boxed{C} or \boxed{A} , specified insulation resistance should be headphone jacks line-in-out jacks etc. more than 2.2 M ohms (ground terminals, microphone jacks).

PRECAUTIONS FOR LITHIUM BATTERY

The lithium battery may explode when heated excessively.

[OBSERVE THE FOLLOWING WHEN REPLACING]

- Replace with the same make and type only.
- Use soldering iron in "recommended way" only.
- Place battery in correct polarity.
- Do not short the terminals.
- Do not recharge battery.
- Do not dispose of battery in fire.







(RECOMMENDED WAY)

★INFORMATION

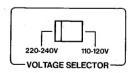
SYMBOLS FOR PRIMARY DESTINATION

Alphabet indicates the destination of the units as listed below.

Symbols	Principal Destinations
A	USA
В	UK
C	Canada
E	Europe (except UK)
J	Japan
S	Australia
V	W. Germany only
U	Universal Area
Y*	Custom version

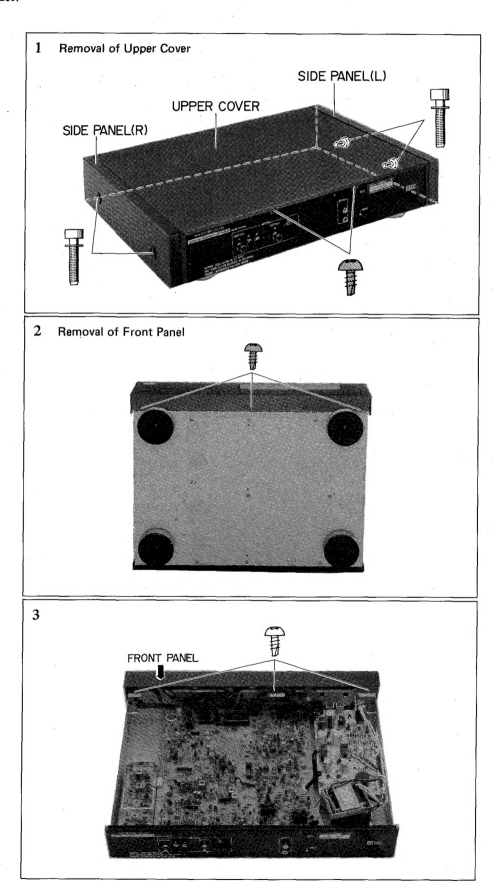
VOLTAGE CONVERSION (U Model only)

Before connecting the power cord. SET the VOLTAGE SELECTOR located on the rear panel with a screwdriver so that the correct voltage is indicated.

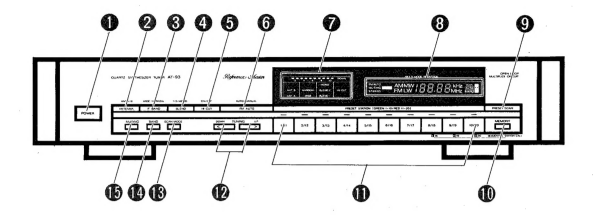


II. DISASSEMBLY

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.



I. CONTROLS



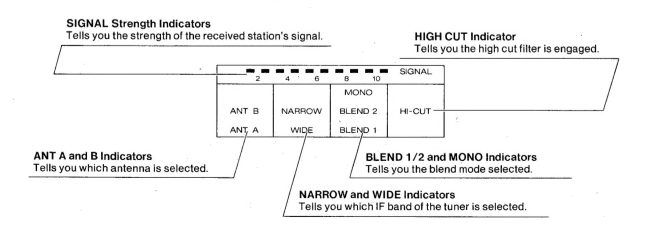
- POWER Switch
 To turn the power on and off.
- ANTENNA Select button
 To select the main or sub FM antenna.
- IF BAND Select button To select the wide or narrow FM IF (Intermediate Frequency) band.
- 4 BLEND select button To select the blend mode during FM stereo reception.
- 6 HI-CUT button To turn the high cut filter on or off during reception.
- 6 FM AUTO button To set the tuner to the automatic FM reception mode.
- LED (Light Emitting Diode) Indicators
 Tells you which mode the tuner is in.
- 8 FL (Fluorescent) Display Shows tuning information.

- PRESET SCAN button
 To set the tuner to the automatic preset station scan mode.
- MEMORY button
 To memorize preset stations. Press the button once to memorize preset station numbers 1 to 10. Press the button twice to memorize preset station numbers 11 to 20.
- PRESET STATION Buttons and Indicators (1/11 to 10/20)

 To memorize preset stations and tune in memorized stations.
- TUNING buttons (UP >/DOWN <)
 To tune in a station manually.
- SCAN MODE Select button

 To select the manual or automatic tuning mode.
- BAND Select Button To select the band.
- MUTING button
 To cut inter-station noise during tuning.

LED Indicators



4-1. INSTRUMENT CONNECTIONS

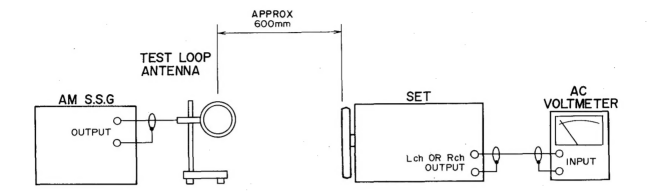


Fig. 4-1 Instrument Connection for AM (MW, LW) Section Adjustment

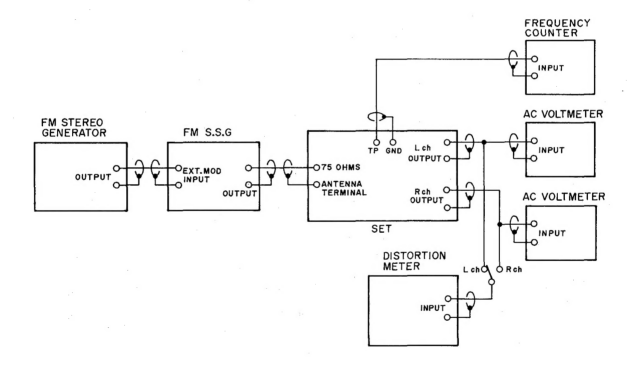
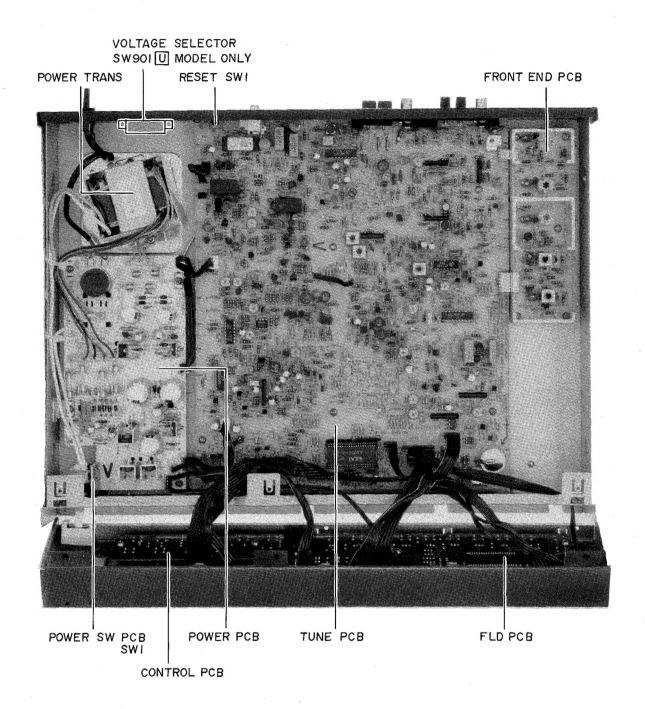
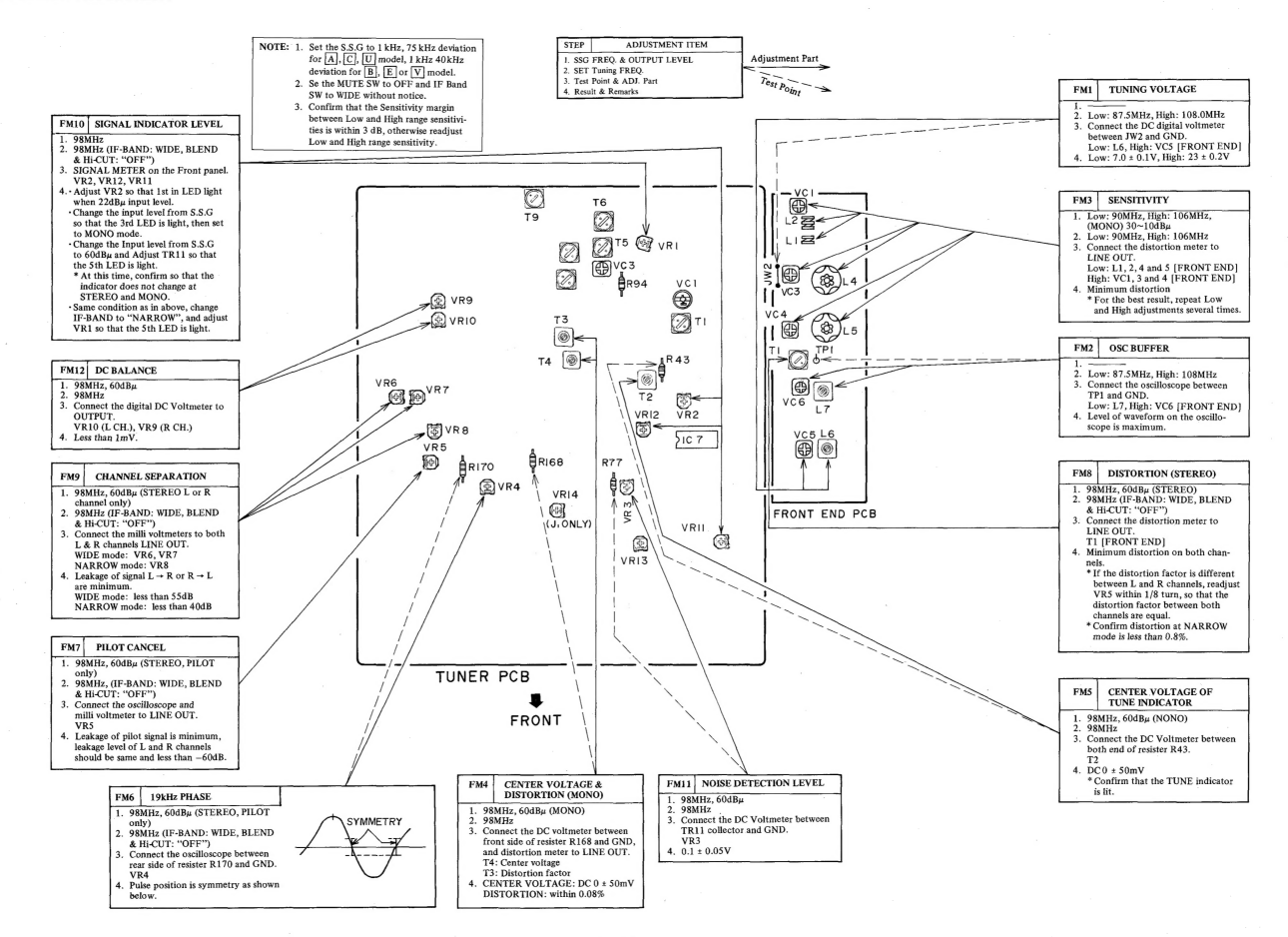


Fig. 4-2 Instrument Connection for FM Section Adjustment

III. PRINCIPAL PARTS LOCATION



4-4. FM SECTION ADJUSTMENT



4-2. HOW TO CALL THE PRESET FREQUENCY FOR THE ADJUSTMENT

Press the RESET SW on the REAR PANEL, the tuning frequency preset memory is set as below.

AT-93 C A U

	1	2	3	4	5	6	7	8 -	9	10
BAND	FM	FM	FM	FM	FM	FM	FM	FM	AM	AM
FREQ	88.00	90.00	98.00	100.00	106.00	108.00	95.70	107.70	530	600
ST/MONO	MONO	MONO	ST	ST	MONO	MONO	FM AUTO	FM AUTO	MONO	MONO
	11	12	13	14	15	16	17	18	19	20
BAND	AM	AM	AM	AM	AM	AM	FM	FM	FM	FΜ
FREQ	1000	1400	800	1300	1610	1190	92.00	94.00	96.00	102.00
ST/MONO	MONO	MONO	MONO	MONO	MONO	MONO	FM AUTO	FM AUTO	FM AUTO	FM AUTO

AT-93 E V

	1	2	3	4	5	6	7	8	9	10
BAND	FM	FM	FM	FM	FM	FM	FM	FM	AM	AM
FREQ	88.00	90.00	98.00	100.00	106.00	108.00	95.75	107.75	531	603
ST/MONO	MONO	MONO	ST	ST	MONO	MONO	MONO	ST	MONO	MONO
	11	12	13	14	15	16	17	18	19	20
BAND	AM	AM	AM	AM	AM	AM	FM	FM	FM	FM
FREQ	999	1404	801	1305	1602	1197	87.30	90.60	90.90	96.50
ST/MONO	MONO	MONO	MONO	MONO	MONO	MONO	FM AUTO	FM AUTO	FM AUTO	FM AUTO

AT-93L E B

	1	2	3	4	5	6	7	8	9	10
BAND	FM	FM	FM	FM	FM	FM	LW	LW	FM	MW
FREQ	88.00	90.00	98.00	100.00	106.00	108.00	160	300	95.75	603
ST/MONO	MONO	MONO	ST	ST	MONO	MONO	MONO	MONO	FM AUTO	MONO
	11	12	13	14	15	16	17	18	19	20
BAND	MW	MW	MW	MW	LW	LW	FM	FM	FM	FM
FREQ	999	1404	801	1305	200	350	92.00	94.00	96.00	102.00
ST/MONO	MONO	MONO	MONO	MONO	MONO	MONO	FM	FM	FM	FM

4-3. AM SECTION ADJUSTMENT

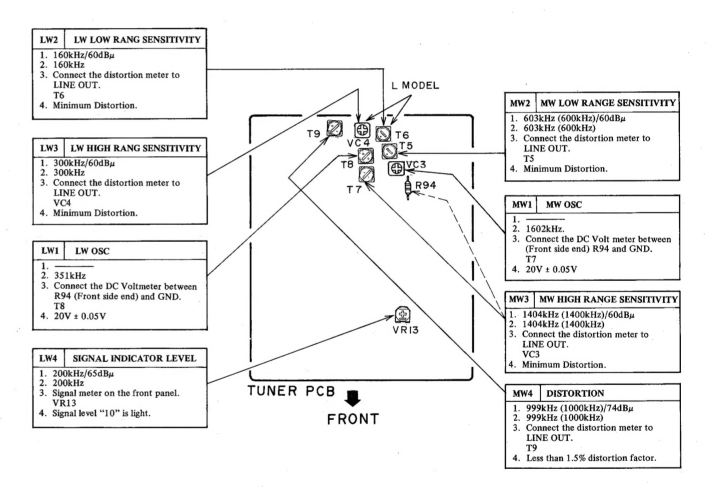
NOTE: 1. Set the S.S.G to 1 kHz, 75 kHz deviation for A, C, U model, 1 kHz 40 kHz deviation for B, E or V model.

2. Se the MUTE SW to OFF and IF Band

SW to WIDE without notice.

3. Confirm that the Sensitivity margin between Low and High range sensitivities is within 3 dB, otherwise readjust Low and High range sensitivity.

STEP	ADJUSTMENT ITEM	
1. SSG	FREQ. & OUTPUT LEVEL	Adjustment Part
	Tuning FREQ.	>
3. Test	Point & ADJ. Part	Test Point
4. Resu	lt & Remarks	Point



ATTENTION

- 1. When placing an order for parts, be sure to list Part No., Model No. and the description of each part. Otherwise, the non-delivery of the part or the delivery of a wrong part may result.
- 2. Please make sure that Part No. is correct when ordering.

 If not, a part different from the one you ordered may be delivered.
- 3. Since the parts shown in Parts List of Preliminary Service Manual may have been the subject of changes, please use this Parts List for all future reference.

HOW TO USE THIS PARTS LIST

- 1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.
- 2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important for service.
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
- 4. How to read the Parts List.
 - a) Mechanism Block

b) PC Board

2. HEAD BASE BLOCK

REF. PART NO

PART NO. DESCRIPTION NO. 2-1x BH-T2023A320A HEAD BASE BLOCK HP-H2206A010A HEAD R/P PR4-8FU C 2-2 2-3 ZS-477876 PAN20×03STL CMT 2-4 ZS-536488 BID20×08STL CMT ZG-402895 SP CS ANGLE ADJUST SP (Service Parts) Classification A small "x" indicates that this part is not shown in the Photo or Illustration. This number corresponds with the individual parts index number in that figure. This number corresponds with the Figure — Number.

6. MAIN PC BOARD

REF.	PART NO.	DESCRIPTION
6-IC1	EI-324536	IC HD14049BP
6-IC2	EI-336801	IC MB8841-564M
6-C1A	EC-338399	C MMY V 223M 250AC [U,E,B,S]
6-C1B	EC-350949	C MMY V 223M 250DC [J]
6-C1C	EC-338397	C MMY V 223M 125AC [C,A]
6-X1	EI-318384	OSC X'TAL NC-18C
	[A]: AAI [B]: BEA [C]: CSA	for primary destination L(U.S.A.) [S]:SAA(Australia) B(England) [U]:U/T(Universal Area) (Canada) [V]:VDE(W. Germany) (Europe) [Y]:Custom Version (Japan)
	SP (Se	ervice Parts) Classification
		reference symbols correspond with onent symbols in the Schematic ams.

The available PC Board Blocks are listed separately.

5. When Part No. is known, Parts Index at end of Parts List can be used to locate where that part is shown in Parts List by its Reference No. listed at right of Part No.

WARNING

 \triangle (*) INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.

AVERTISSEMENT

⚠ (*) IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ
DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ
FABRICANT.

1. RECOMMENDED SPARE PARTS

We suggest you to stock the following Recommended Spare Part items listed below since they can cover most of the routine service.

Ref. No.	Part No.	Description
1	*BT-367989	TRANS POW A3058-B
•	481 007000	[B] [T901]
2	*BT-367987	TRANS POW A3058-C
		[A,C] [T901]
3	*BT-367988	TRANS POW A3058-E
4	*BT-367984	[E,V] [T901] TRANS POW A3058-U
4	AD1-307304	[U][T901]
5	ED-356424	D LED BG5525S GREEN
6	ED-367974	D LED SLV-31PC3 GREEN
7	ED-367973	D LED SPB-15PVW RED, GREEN
8	*ED-357754	D SILICON DS135D 200 / 1.0A
9	ED-301911	D SILICON H DS448 D SILICON H MA700FA5 F10
10 11	ED-366443 ED-360934	D SILICON H MA700FA3 FT0
12	ED-348205	D SILICON V MC931 DOUBLE F05
13	*ED-376937	D SILICON 10DF1 FA-2 F12 100/1
14	*ED-372125	D SILICON 11DF1 100/1.0A
15	ED-367971	D VARACTOR KV1320
16	ED-337605	D VARACTOR SVC333(A)
17	ED-346612	D ZENER H HZ11 C1
18	ED-345149	D ZENER H HZ15L 3
19	ED-346594 ED-343854	D ZENER H HZ3 B3 D ZENER H HZ30L 2
20 21	ED-343634 ED-306316	D ZENER H HZ5 C2
22	ED-306010	D ZENER H HZ6 A2
23	ED-309069	D ZENER H HZ6 B2
24	ED-331197	D ZENER H HZ6 C1
25	ED-346535	D ZENER H HZ7L C2
26	ED-328700	D ZENER H HZ9 A2
27	*EF-365409	FUSE BET T 250V 200MA
		[B]
28	*EF-355374	FUSE BET T 250V 500MA [B]
29	*EF-358974	FUSE BET T 250V 630MA
20	4-21 000074	[B]
30	*EF-339905	FUSE SEMKO T 250V 200MA
		[E,V]
31	*EF-593706	FUSE SEMKO T 250V 500MA
	. == 004040	[E,V]
32	*EF-601942	FUSE SEMKO T 250V 630MA [E,V]
33	*EF-309388	FUSE TSC A 250V 800MA
00	4-21 000000	[U]
34	*EF-310229	FUSE TSC 125V 1.00A
		[C,A]
35	*EF-305703	FUSE TSC 125V 630MA
	EU 045407	[C,A]
36 37	EH-315407 EH-337989	FILTER CE SFE10.7MMKA 10.7MHZ FILTER CE SFE10.7MPKA 10.7MHZ
38	EH-367965	FILTER CE SFE10.7MX2A 10.7MHZ
39	EH-367963	FILTER CE SFE10.7MZ2A 10.7MHZ
40	EH-367966	FILTER CE SFP450G 0.45MHZ
41	EH-368014	FILTER LC LP BL-21RQ
42	EH-368012	FILTER LC LP 25-5690
43	El-337964	IC BA401
44	El-373215	IC HD74LS145P
45 46	El-322248 El-202218	IC LA1231N IC LA1245
46 47	El-345551	IC LB1403
47	El-354951	IC LM7000N
49	El-362587	IC M5238L
50	El-362588	IC M5238P
51	El-368015	IC TA7413AP
52	El-310036	IC TC4066BP
53	El-306726	IC TC4069UBT
54	El-367976	IC TC9175N
.55 56	El-368016 El-372245	IC UPC1163HA IC.TMP47C400N-6246 A3058
57	El-367956	OSC CE CSB456F14 0.456MHZ

	Ref. No.	Part No.	Description
	58	El-330256	OSC CE F85-006 4MHZ
	59	El-344422	OSC X'TAL HC-18/U 7.200MHZ
	60	EJ-359031	TERMINAL LEVER YKD31-0215 P 2P
	61	EJ-344423	TERMINAL W/SCREW YKD31-0133P2P
	62	EM-367977	IND FL 9-BT-24ZK
	63	EO-368018	COIL DET 2 77-5074-04 10.7MHZ
	64	EO-368017	COIL IFT A119ACS-18068X10.7MHZ
	65	EQ-328529	RELAY LEAD LAB2NS 2NO 12V
	66	*ER-345751	R FUSE H S10 ERD2FC 1/4W 15R0G
	67	*ER-332225	R FUSE H S10 ERD2FC 1/4W 56R0G
·	68	*ES-361970	SW PUSH SDDLB1 01-1
			[POWER SW]
	69	ES-344439	SW SLIDE 00420451 2-04-02
			[U]
	70	ES-349367	SW TACT SKHHAK003A
	71	ES-362883	SW TACT SKHHLM
	72	ET-349449	TR FET 2SK161 O,Y
			[E,B] [AT-93L]
	73	ET-355556	TR FET 2SK241 Y
	74	ET-359827	TR FET 2SK246 BL
	75	ET-337759	TR FET 2SK246 GR
	76	ET-368484	TR FET 2SK373 GR
	77	ET-337743	TR FET 3SK107 E,F AKAI
	78	ET-368048	TR 2SA1208 S
	79	ET-353899	TR 2SA1317 S,T,U
			[U]
	80	ET-368046	TR 2SA1392 S
	81	ET-352726	TR 2SA1392 T,U
	82	*ET-360687	TR 2SB1015 Y,GR
	83	ET-338410	TR 2SC2878 A,B
			[E,B] [AT-93L]
	84	ET-368047	TR 2SC2910 S
	85	ET-370038	TR 2SC2910 S,T
	86	ET-360067	TR 2SC3330 T,U F05
	87	ET-360137	TR 2SC3330 U,V F05
	88	ET-349081	TR 2SC3383 S,T
	89	ET-357878	TR 2SC3383 S2,T,U
	90	ET-356437	TR 2SC930 D2,E,F
	91	*ET-349459	TR 2SD1406 O,Y,GR
	92	*ET-362113	TR 2SD1406 Y,GR
	93	EZ-358816	BATTERY LITHIUM BR2032-1HF

2. P.C BOARD BLOCK

Ref. No.		
	Part No.	Description
	BA-A3058A030A	PC TUNER BLK AT-93(U)
1B	BA-A3058A030C	PC TUNER BLK AT-93(C) [C,A]
1C	BA-A3058A030D	PC TUNER BLK AT-93(E) [E]
1D	BA-A3058A030E	PC TUNER BLK AT-93(V) [V]
1E	BA-A3058A030F	PC TUNER BLK AT-93L [E,B]
2	BA-A3058A040A	PC FRONT END BLK AT-93(U)

3. TUNER P.C BOARD

Ref. No.	Part No.	Description
BT1	EZ-358816	BATTERY LITHIUM BR2032-1HF
D1 .	ED-360934	D SILICON H 1SS238
D2	ED-360934	D SILICON H 1SS238
D3	ED-360934	D SILICON H 1SS238
D4	ED-360934	D SILICON H 1SS238
D5	ED-360934	D SILICON H 1SS238

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
D6	ED-360934	D SILICON H 1SS238	IC2	El-368016	IC UPC1163HA
07	ED-360934	D SILICON H 1SS238	IC3	El-368016	IC UPC1163HA
8	ED-360934	D SILICON H 1SS238	IC4	El-322248	IC LA1231N
9	ED-360934	D SILICON H 1SS238	IC5	El-337964	IC BA401
10	ED-360934	D SILICON H 1SS238	IC6	El-202218	IC LA1245
11	ED-360934	D SILICON H 1SS238	IC7	El-354951	IC LM7000N
12	ED-360934	D SILICON H 1SS238	IC8	El-368015	IC TA7413AP
13	ED-360934	D SILICON H 1SS238	IC9	El-306726	IC TC4069UBT
14	ED-360934	D SILICON H 1SS238	IC10	El-310036	IC TC4066BP
15	ED-301911	D SILICON H DS448	IC11	El-362588	IC M5238P
16	ED-360934	D SILICON H 1SS238	IC12	El-362587	IC M5238L
17	ED-301911	D SILICON H DS448	IC13	El-345551	IC LB1403
18	ED-301911	D SILICON H DS448	IC15	El-373215	IC HD74LS145P
19	ED-301911	D SILICON H DS448	IC16	El-372245	IC.TMP47C400N-6246 A3058
20	ED-366443	D SILICON H MA700FA5 F10	J3	EJ-376983J	PIN J YKC21-0312 P 2P
21	ED-366443	D SILICON H MA700FA5 F10	L1	EO-376179	COIL FIX 1 ALF-7.5F F05 101K
22	ED-301911	D SILICON H DS448	L2	EO-368140	COIL FIX 1 TL-8 123J
23	ED-301911	D SILICON H DS448	L3	EO-368141	COIL FIX 1 TL-8 103J
24	ED-301911	D SILICON H DS448	L4	EO-368143	COIL FIX 1 TL-8 473J
26	ED-348205	D SILICON V MC931 DOUBLE F05	L5	EO-368142	COIL FIX 1 TL-8 153J
28	ED-337605	D VARACTOR SVC333(A)	A		[V]
29	ED-337605	D VARACTOR SVC333(A)	L6	EO-380662J	COIL FIX 1 LF-5.0S F05 2R2M
30	ED-301911	D SILICON H DS448	RL1	EQ-328529	RELAY LEAD LAB2NS 2NO 12V
		[E,B] [AT-93L]	R1	*ER-356573	R SD ANTI-STATIC 1/2W 225K
31	ED-301911	D SILICON H DS448	R2	ER-356573	R SD ANTI-STATIC 1/2W 225K
		[E,B] [AT-93L]	R12	ER-368128	R CB H S10 FS RDS 1/4W 560J
32	ED-301911	D SILICON H DS448	R21	ER-368128	R CB H S10 FS RDS 1/4W 560J
-	25 00.0	[E,B] [AT-93L]	R26	ER-372994	R CB H S10 FS RDS 1/4W 470J
33	ED-348205	D SILICON V MC931 DOUBLE F05	R29	ER-368128	R CB H S10 FS RDS 1/4W 560J
34	ED-306316	D ZENER H HZ5 C2	R39	ER-368128	R CB H S10 FS RDS 1/4W 560J
35	ED-300310	D SILICON H DS448	R43	ER-368053	R CB H S10 FS RDS 1/4W 243J
41	ED-356424	D LED BG5525S GREEN	1140	Lit 000000	[U,E,B,V]
42	ED-356424	D LED BG5525S GREEN	R43A	ER-368052	R CB H S10 FS RDS 1/4W 183J
	ED-301911	D SILICON H DS448	N-5A	LI1-300032	[A,C]
43			R44	ER-368128	R CB H S10 FS RDS 1/4W 560J
44	ED-301911	D SILICON H DS448		ER-368128	R CB H S10 FS RDS 1/4W 560J
45	ED-328700	D ZENER H HZ9 A2	R51		
46	ED-301911	D SILICON H DS448	R55	ER-368128	R CB H S10 FS RDS 1 /4W 560J
147	ED-346612	D ZENER H HZ11 C1	R64	ER-372994	R CB H S10 FS RDS 1 / 4W 470J
48	ED-301911	D SILICON H DS448	R65	ER-372994	R CB H S10 FS RDS 1/4W 470J
149	ED-301911	D SILICON H DS448	R77	ER-368051	R CB H S10 FS RDS 1/4W 153J
50	ED-346535	D ZENER H HZ7L C2	R186	ER-368127	R CB H S10 FS RDS 1 / 4W 201J
51	ED-346535	D ZENER H HZ7L C2	R310	ER-368128	R CB H S10 FS RDS 1/4W 560J
52	ED-356424	D LED BG5525S GREEN	R365	ER-368128	R CB H S10 FS RDS 1/4W 560J
053	ED-356424	D LED BG5525S GREEN	SW1	ES-362883	SW TACT SKHHLM
54	ED-356424	D LED BG5525S GREEN	SW2	ES-344439	SW SLIDE 00420451 2-04-02
)55	ED-356424	D LED BG5525S GREEN			[U]
56	ED-301911	D SILICON H DS448	TM1	EJ-344423	TERMINAL W/SCREW YKD31-0133P2
61	ED-306010	D ZENER H HZ6 A2	TM2	EJ-359031	TERMINAL LEVER YKD31-0215 P 2P
62	ED-301911	D SILICON H DS448	TR1	ET-355556	TR FET 2SK241 Y
63	ED-301911	D SILICON H DS448	TR2	ET-360067	TR 2SC3330 T,U F05
64	ED-301911	D SILICON H DS448	TR3	ET-355556	TR FET 2SK241 Y
65	ED-309069	D ZENER H HZ6 B2	TR4	ET-356437	TR 2SC930 D2,E,F
66	ED-346594	D ZENER H HZ3 B3	TR5	ET-355556	TR FET 2SK241 Y
68	ED-301911	D SILICON H DS448	TR6	ET-355556	TR FET 2SK241 Y
69	ED-301911	D SILICON H DS448	TR7	ET-349449	TR FET 2SK161 O,Y
71	ED-301911	D SILICON H DS448	TR8	ET-337759	TR FET 2SK246 GR
72	ED-301911	D SILICON H DS448	TR9	ET-357878	TR 2SC3383 S2,T,U
73	ED-301911	D SILICON H DS448	TR10	ET-360067	TR 2SC3330 T,U F05
74	ED-301911	D SILICON H DS448	TR11	ET-360067	TR 2SC3330 T,U F05
75	ED-301911	D SILICON H DS448	TR12	ET-360067	TR 2SC3330 T,U F05
76	ED-301911	D SILICON H DS448	TR13	ET-357878	TR 2SC3383 S2,T,U
70 77	ED-301911	D SILICON H DS448	TR14	ET-352726	TR 2SA1392 T,U
77 78	ED-301911	D SILICON H DS448	TR15	ET-360067	TR 2SC3330 T,U F05
78 79	ED-301911	D SILICON H DS448	TR16	ET-357878	TR 2SC3383 S2,T,U
79 80	ED-301911	D SILICON H DS448	TR17	ET-352726	TR 2503383 32,1,0 TR 2SA1392 T,U
		FILTER CE SFE10.7MPKA 10.7MHZ	TR18	ET-352726	TR 2SC3383 S2,T,U
L1	EH-337989			ET-357878	TR 2SC3383 S2,T,U
L2	EH-367965	FILTER CE SFE10.7MX2A 10.7MHZ	TR19		
L3	EH-367963	FILTER CE SFE10.7MZ2A 10.7MHZ	TR20	ET-357878	TR 2SC3383 S2,T,U
L4	EH-315407	FILTER CE SFE10.7MMKA 10.7MHZ	TR21	ET-357878	TR 2SC3383 S2,T,U
L5	EH-367966	FILTER CE SFP450G 0.45MHZ	TR22	ET-370038	TR 2SC2910 S,T
L6	EH-368012	FILTER LC LP 25-5690	TR25	ET-338410	TR 2SC2878 A,B
L7	EH-368014	FILTER LC LP BL-21RQ			[E,B] [AT-93L]
L8	EH-368014	FILTER LC LP BL-21RQ	TR26	ET-349449	TR FET 2SK161 O,Y
R1	*ER-345751	R FUSE H S10 ERD2FC 1/4W 15R0G			[E,B] [AT-93L]
31	EH-368055	COMP R RKC10BS 472J	TR27	ET-360067	TR 2SC3330 T,U F05
32	EH-368055	COMP R RKC10BS 472J			[E,B] [AT-93L]
33	EH-351973	COMP R RKC1/8B4 472J	TR28	ET-360067	TR 2SC3330 T,U F05
21	El-368016	IC UPC1163HA			[E,B] [AT-93L]

Ref. No.	Part No.	Description
		·
TR29	ET-360067	TR 2SC3330 T.U F05
TR30	ET-349449	[E,B] [AT-93L] TR FET 2SK161 O,Y
TR31	ET-360067	TR 2SC3330 T,U F05
TR32	ET-356437	TR 2SC930 D2,E,F
TR33	ET-368484	TR FET 2SK373 GR
TR34	ET-357878 ET-368484	TR 2SC3383 S2,T,U TR FET 2SK373 GR
TR35	E1-308484	[E,B] [AT-93L]
TR36	ET-357878	TR 2SC3383 S2,T,U
		[E,B] [AT-93]
TR37	ET-353899	TR 2SA1317 S,T,U
TR38	ET-353899 ET-353899	TR 2SA1317 S,T,U
TR39 TR40	ET-353699 ET-349081	TR 2SA1317 S,T,U TR 2SC3383 S,T
TR41	ET-368046	TR 2SA1392 S
TR42	ET-368046	TR 2SA1392 S
TR43	ET-349081	TR 2SC3383 S,T
TR44	ET-337759	TR FET 2SK246 GR TR FET 2SK246 GR
TR45 TR46	ET-337759 ET-337759	TR FET 25K246 GR
TR47	ET-368047	TR 2SC2910 S
TR48	ET-368048	TR 2SA1208 S
TR49	ET-337759	TR FET 2SK246 GR
TR50	ET-337759	TR FET 2SK246 GR
TR51	ET-360067	TR 2SC3330 T,U F05
TR52 TR53	ET-360067 ET-360067	TR 2SC3330 T,U F05 TR 2SC3330 T,U F05
TR54	ET-353899	TR 2SA1317 S,T,U
TR55	ET-360067	TR 2SC3330 T,U F05
TR56	ET-360067	TR 2SC3330 T,U F05
TR57	ET-360067	TR 2SC3330 T,U F05
TR58 TR59	ET-337759 ET-337759	TR FET 2SK246 GR TR FET 2SK246 GR
TR60	ET-337759	TR FET 25K246 GR
TR61	ET-349081	TR 2SC3383 S,T
TR62	ET-368046	TR 2SA1392 S
TR63	ET-368046	TR 2SA1392 S
TR64	ET-349081	TR 2SC3383 S,T
TR65 TR66	ET-368046 ET-349081	TR 2SA1392 S TR 2SC3383 S.T
TR67	ET-337759	TR FET 2SK246 GR
,,,,,,		[U]
TR68	ET-337759	TR FET 2SK246 GR
TR69 TR70	ET-368047 ET-368048	TR 2SC2910 S TR 2SA1208 S
TR71	ET-349081	TR 25G1206 5
TR72	ET-368046	TR 2SA1392 S
TR73	ET-368046	TR 2SA1392 S
TR74	ET-349081	TR 2SC3383 S,T
TR75	ET-368046	TR 2SA1392 S
TR76 TR77	ET-349081 ET-337759	TR 2SC3383 S,T TR FET 2SK246 GR
*****	21 007700	[U]
TR78	ET-337759	TR FET 2SK246 GR
TR79	ET-368047	TR 2SC2910 S
TR80	ET-368048 ET-360067	TR 2SA1208 S TR 2SC3330 T,U F05
TR86 TR87	ET-360067	TR 2SC3330 T,U F05
TR88	ET-360067	TR 2SC3330 T,U F05
TR90	ET-360067	TR 2SC3330 T,U F05
TR91	ET-360067	TR 2SC3330 T,U F05
TR92	ET-360067	TR 2SC3330 T.U F05
TR93 TR94	ET-360067 ET-353899	TR 2SC3330 T,U F05 TR 2SA1317 S,T,U
TR95	ET-360067	TR 2SC3330 T,U F05
TR96	ET-360067	TR 2SC3330 T,U F05
TR97	ET-360067	TR 2SC3330 T,U F05
TR98	ET-360067	TR 2SC3330 T,U F05
TR99 TR100	ET-360067 ET-360067	TR 2SC3330 T,U F05 TR 2SC3330 T,U F05
TR101	ET-360067	TR 2SC3330 T,0 F05
TR102	ET-360067	TR 2SC3330 T,U F05
TR103	ET-353899	TR 2SA1317 S,T,U
TD104	ET 260067	[U]
TR104 TR105	ET-360067 ET-360067	TR 2SC3330 T,U F05 TR 2SC3330 T,U F05
T1	EO-368017	COIL IFT A119ACS-18068X10.7MHZ

Ref. No.	Part No.	Description
T2	EO-368018	COIL DET 2 77-5074-04 10.7MHZ
T3	EO-368019	COIL DET 1 77-5060 10.7MHZ
T4	EO-368020	COIL DET 1 77-5061 10.7MHZ
T5	EO-349454	COIL VARI 2 25A-1706-09
T6	EO-349455	COIL VARI 2 25A-2664-16
		[E,B] [AT-93L]
T7	EO-348209	COIL OSC 2 7NR-8646Y 115.0 UH
		[U,A,C,E,V]
T7A	EO-349456	COIL OSC 2 7NRS-9153Z 150.0UH
		[E,B] [AT-93L]
T8	EO-352089	COIL OSC 2 7BRS-9098X 580.0UH
		[E,B] [AT-93L]
Т9	EO-368022	COIL IFT 125-1143-10 450KHZ
VC1	EV-368058	C S-FIX H VCT51J 15-100
VC3	EC-359065	C S-FIX H CTC-6U-020 4.3-20
VC4	EC-363331	C S-FIX H CTC-6U-030 5.5-30
		[E,B] [AT-93L]
VR1	EV-368126	R S-FIX H V6EK-PV3(1S)0.1W 501
VR2	EV-368029	R S-FIX H V6EK-PV3(1S)0.1W 303
VR3	EV-368029	R S-FIX H V6EK-PV3(1S)0.1W 303
VR4	EV-368028	R S-FIX H V6EK-PV3(1S)0.1W 302
VR5	EV-368027	R S-FIX H V6EK-PV3(1S)0.1W 203
VR6	EV-368027	R S-FIX H V6EK-PV3(1S)0.1W 203
VR7	EV-368027	R S-FIX H V6EK-PV3(1S)0.1W 203
VR8	EV-368024	R S-FIX H V6EK-PV3(1S)0.1W 103
VR9	EV-368026	R S-FIX H V6EK-PV3(1S)0.1W 105
VR10	EV-368026	R S-FIX H V6EK-PV3(1S)0.1W 105
VR11	EV-368025	R S-FIX H V6EK-PV3(1S)0.1W 104
VR12	EV-368025	R S-FIX H V6EK-PV3(1S)0.1W 104
VR13	EV-368029	R S-FIX H V6EK-PV3(1S)0.1W 303
X1	El-344422	OSC X'TAL HC-18/U 7.200MHZ
X2	El-367956	OSC CE CSB456F14 0.456MHZ
Х3	El-330256	OSC CE F85-006 4MHZ

4. FRONT END P.C BOARD

Ref. No.	Part No.	Description
D1	ED-367971	D VARACTOR KV1320
D3	ED-367971	D VARACTOR KV1320
D4	ED-367971	D VARACTOR KV1320°
D5	ED-367971	D VARACTOR KV1320
D6	ED-367971	D VARACTOR KV1320
L1	EO-349461	COIL FIX 2 LINK
L2	EO-349462	COIL FIX 2 U147
L4	EO-367969	COIL VARI 2 AFE93-RF-1
L5	EO-367970	COIL VARI 2 AFE93-RF-2
L6	EO-367968	COIL VARI 2 AFE93-OSC-U
L7	EO-367968	COIL VARI 2 AFE93-OSC-U
L8	EO-336934	COIL FIX 1 LAL03KH 2R2M
TR1	ET-337743	TR FET 3SK107 E,F AKAI
TR2	ET-337743	TR FET 3SK107 E,F AKAI
TR3	ET-355556	TR FET 2SK241 Y
TR4	ET-355556	TR FET 2SK241 Y
TR5	ET-349449	TR FET 2SK161 O,Y
T1	EO-337640	COIL IFT 119AC-15533X 10.7MHZ
VC1	EC-363329	C S-FIX H CTC-64-010 2.5-10
VC3	EC-363329	C S-FIX H CTC-64-010 2.5-10
VC4	EC-363329	C S-FIX H CTC-64-010 2.5-10
VC5	EC-363329	C S-FIX H CTC-64-010 2.5-10
VC6	EC-363329	C S-FIX H CTC-64-010 2.5-10

5. POWER SUPPLY P.C BOARD

Ref. No.	Part No.	Description
C3	EC-365629	C EC V CUT AS1 102M 35.0DC
C4	EC-365629	C EC V CUT AS1 102M 35.0DC

Ref. No.	Part No.	Description			
C13	EC-325109	C EC V CUT AS1 102M 50.0DC			
0404	F0 00F400	[C,A,E,V,B]			
C13A	EC-325103	C EC V CUT AS1 331M 50,0DC			
C16	EC-316231	C EC V CUT AS1 222M 35.0DC			
C18	EC-365619	C EC V CUT AS1 102M 25.0DC			
D1	*ED-376937	D SILICON 10DF1 FA-2 F12 100/1			
D2	*ED-376937 *ED-376937	D SILICON 10DF1 FA-2 F12 100/1 D SILICON 10DF1 FA-2 F12 100/1			
D3 D4	*ED-376937	D SILICON 10DF1 FA-2 F12 100/1			
D5	ED-345149	D ZENER H HZ15L 3			
D6	ED-345149	D ZENER H HZ15L 3			
D7	*ED-372125	D SILICON 11DF1 100/1.0A			
D8	*ED-372125	D SILICON 11DF1 100/1.0A			
D9 D10	*ED-357754 *ED-357754	D SILICON DS135D 200/1.0A D SILICON DS135D 200/1.0A			
D10	*ED-357754	D SILICON DS135D 200 / 1.0A			
D12	*ED-357754	D SILICON DS135D 200 / 1.0A			
D13	*ED-357754	D SILICON DS135D 200 / 1.0A			
D14	*ED-357754	D SILICON DS135D 200/1.0A			
D15	ED-343854	D ZENER H HZ30L 2			
D16	ED-331197	D ZENER H HZ6 C1 R FUSE H S10 ERD2FC 1 /4W 56R0G			
FR1	*ER-332225 ER-368124	R CB H S12 FS RDS 1/2W 331J			
R2	ER-368124	R CB H S12 FS RDS 1/2W 331J			
R10	ER-368125	R CB H S12 FS RDS 1/2W 222J			
R13	ER-375106	R CB H S10 FS RDS 1/4W 221J			
R14	ER-375106	R CB H S10 FS RDS 1/4W 221J			
R17 R18	ER-363986 ER-363986	R OMF H S15 FS 2W 101J R OMF H S15 FS 2W 101J			
R19	ER-372991	R CB H S10 FS RDS 1/4W 101J			
R21	*ER-356573	R SD ANTI-STATIC 1/2W 225K			
TR1	*ET-362113	TR 2SD1406 Y,GR			
TR2	*ET-360687	TR 2SB1015 Y,GR			
TR3	ET-359827	TR FET 2SK246 BL			
TR4	ET-359827 *ET-349459	TR FET 2SK246 BL TR 2SD1406 O,Y,GR			
TR8	ET-359827	TR FET 2SK246 BL			
TR9	*ET-349459	TR 2SD1406 O,Y,GR			
TR10	*ET-349459	TR 2SD1406 O,Y,GR			
TR11	*ET-349459	TR 2SD1406 O,Y,GR			
TR12 F7	ET-360137 *EF-309388	TR 2SC3330 U,V F05 FUSE TSC A 250V 800MA			
F/	* EL-203200	[U]			
F3	*EF-310229	FUSE TSC 125V 1.00A [C,A]			
F4	*EF-310229	FUSE TSC 125V 1.00A [C,A]			
F5	*EF-305703	FUSE TSC 125V 630MA [C,A]			
F6	*EF-305703	FUSE TSC 125V 630MA [C,A]			
F1	*EF-339905	FUSE SEMKO T 250V 200MA [E,V]			
F2	*EF-339905	FUSE SEMKO T 250V 200MA [E,V]			
F3	*EF-601942	FUSE SEMKO T 250V 630MA [E,V]			
F4	*EF-601942	FUSE SEMKO T 250V 630MA [E,V]			
F5	*EF-593706	FUSE SEMKO T 250V 500MA [E,V] FUSE SEMKO T 250V 500MA			
F6 F1	*EF-593706	[E,V] FUSE BET T 250V 200MA			
F2	*EF-365409 *EF-365409	[B] FUSE BET T 250V 200MA			
F3	*EF-358974	[B] FUSE BET T 250V 630MA			
F4	*EF-358974	[B] FUSE BET T 250V 630MA			
F5	∗ EF-355374	[B] FUSE BET T 250V 500MA			
F6	*EF-355374	[B] FUSE BET T 250V 500MA			
		[B]			

6. POWER SW P.C BOARD

Ref. No.	Part No.	Description
C31	*EC-320548	C CE V F 103Z 250AC
C31A	*EC-338496	C CE V FZ 472P 400AC [C,A,E,V,B]
SW1	*ES-361970	SW PUSH SDDLB1 01-1 [POWER SW]

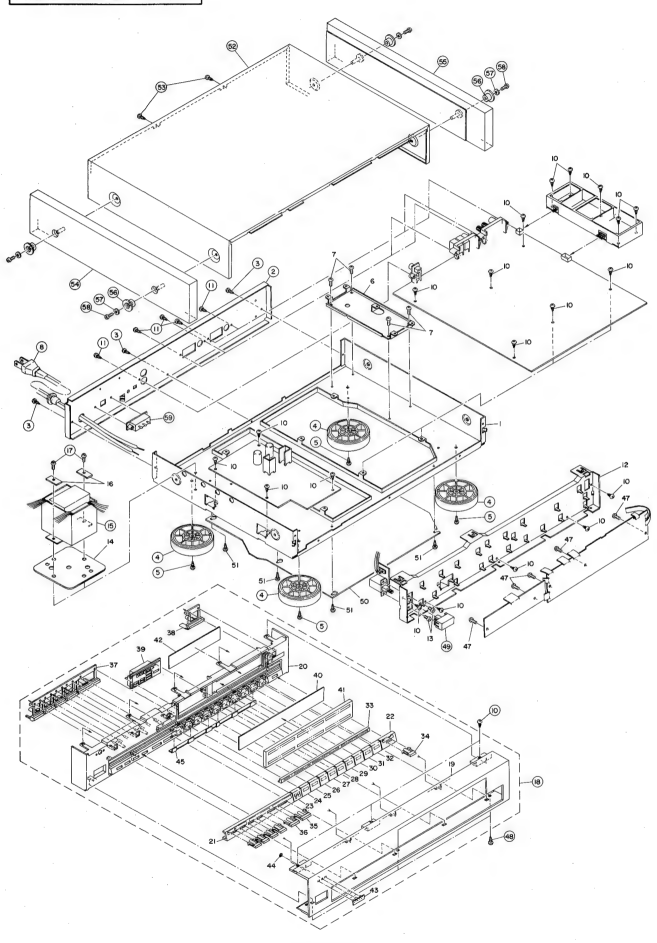
7. FLD P.C BOARD

		_
Ref. No.	Part No.	Description
D1	ED-367973	D LED SPB-15PVW RED, GREEN
D2	ED-367973	D LED SPB-15PVW RED, GREEN
D3	ED-367973	D LED SPB-15PVW RED, GREEN
D4	ED-367973	D LED SPB-15PVW RED, GREEN
D5	ED-367973	D LED SPB-15PVW RED, GREEN
D6	ED-367973	D LED SPB-15PVW RED, GREEN
D7	ED-367973	D LED SPB-15PVW RED, GREEN
D8	ED-367973	D LED SPB-15PVW RED, GREEN
D9	ED-367973	D LED SPB-15PVW RED, GREEN
D10	ED-367973	D LED SPB-15PVW RED, GREEN
D11	ED-367974	D LED SLV-31PC3 GREEN
D12	ED-367974	D LED SLV-31PC3 GREEN
D13	ED-367974	D LED SLV-31PC3 GREEN
D14	ED-367974	D LED SLV-31PC3 GREEN
D15	ED-367974	D LED SLV-31PC3 GREEN
D16	ED-367974	D LED SLV-31PC3 GREEN
D17	ED-367974	D LED SLV-31PC3 GREEN
D18	ED-367974	D LED SLV-31PC3 GREEN
D19	ED-367974	D LED SLV-31PC3 GREEN
D20	ED-367974	D LED SLV-31PC3 GREEN
D21	ED-367974	D LED SLV-31PC3 GREEN
D22	ED-367974	D LED SLV-31PC3 GREEN
D23	ED-367974	D LED SLV-31PC3 GREEN
IC1	El-367976	IC TC9175N
IN1	EM-367977	IND FL 9-BT-24ZK
SW1	ES-349367	SW TACT SKHHAKOO3A
SW2	ES-349367	SW TACT SKHHAKOO3A
SW3	ES-349367	SW TACT SKHHAK003A
SW4	ES-349367	SW TACT SKHHAKOO3A
SW5	ES-349367	SW TACT SKHHAKOO3A
SW6	ES-349367	SW TACT SKHHAK003A
SW7	ES-349367	SW TACT SKHHAKOO3A
SW8	ES-349367	SW TACT SKHHAK003A
SW9	ES-349367	SW TACT SKHHAKOO3A
SW10	ES-349367	SW TACT SKHHAKOO3A
SW11	ES-349367	SW TACT SKHHAKOO3A
SW12	ES-349367	SW TACT SKHHAK003A

8. CONTROL P.C BOARD

Ref. No.	Part No.	Description
D1	ED-301911	D SILICON H DS448
D2	ED-301911	D SILICON H DS448
D3	ED-301911	D SILICON H DS448
D4	ED-301911	D SILICON H DS448
D5	ED-301911	D SILICON H DS448
D6	ED-301911	D SILICON H DS448
SW1	ES-349367	SW TACT SKHHAK003A
SW2	ES-349367	SW TACT SKHHAK003A
SW3	ES-349367	SW TACT SKHHAK003A
SW4	ES-349367	SW TACT SKHHAK003A
SW5	ES-349367	SW TACT SKHHAK003A
SW6	ES-349367	SW TACT SKHHAK003A
SW7	ES-349367	SW TACT SKHHAK003A
SW8	ES-349367	SW TACT SKHHAK003A
SW9	ES-349367	SW TACT SKHHAK003A
SW10	ES-349367	SW TACT SKHHAK003A

FINAL ASSEMBLY BLOCK



9. FINAL ASSEMBLY BLOCK

Ref. No.	Part No.	Description
2A	SP-368662B	PANEL REAR AT-93(U)
2B	SP-368662C	[U] PANEL REAR AT-93(A,C)
2C	SP-368662D	[C,A] PANEL REAR AT-93(E,V)
2D	SP-368662F	[E,V] PANEL REAR AT-93L(E)
2E	SP-368662E	[E] PANEL REAR AT-93L(B)
3	ZS-308846	[B] T2BR30X08STL BZN PROJECTION
4	SA-B368687	FOOT ROUND SHAPED PART
5	ZS-609017	T2BR40X12STL CMT
		AC CORD200 0129AVFF B200 A U / T
8A	≭EW-363656	
8B	*EW-363811	[U] AC CORD200 KP10WSPT2 B200 A UC
		[C,A]
8C	≭ EW-363669	AC CORD200 0364 LCFL B200 A EV
		[E,V]
8D	*EW-363681	AC CORD200 LCFL B200 A B
		[B]
10	ZS-447840	T2BR30X08STL CMT
11	ZS-308846	T2BR30X08STL BZN PROJECTION
15A	*BT-367984	TRANS POW A3058-U
		[U] [T901]
15B	*BT-367987	TRANS POW A3058-C
		[A,C] [T901]
15C	*BT-367988	TRANS POW A3058-E
		[E,V] [T901]
15D	*BT-367989	TRANS POW A3058-B
		[B] [T901]
17	ZS-346742	ST BID40X08STL CMT CUP
18A	BD-A3058A020A	PANEL FRONT BLK AT-93-B(U)
18B	BD-A3058A020C	PANEL FRONT BLK AT-93L-B
48	ZS-463353	T2BR30X08STL BNI
49	SK-373236B	KNOB POWER-B
52	SP-368689B	COVER UPPER-B
53	ZS-308846	T2BR30X08STL BZN PROJECTION
54	SP-368691	SIDE BOARD(L)
55	SP-368692	SIDE BOARD(R)
56	ZW-376292	WASHER SIDE BOARD
57	ZW-380300J	WAVE W 43X080X015 SUS
58	ZS-376293	SCREW SIDE BOARD
59	*ES-348463	SW SLIDE 00120297 01-2
		[U] [SW901][VOTAGE SELECTOR]

10. ACCESSORY

Ref. No.	Part No.	Description
1	AX-356999	CORD OFC NI-P P-P 2P 2PCS
2	EJ-352118	SOCKET COAX PAL B2-714P-900
3	EE-315329	ANT DIPOLE SAE-010
4	EE-349443	ANT LOOP LA-300
5	AX-349444	ANT CATCH SET AH-003

INDEX

Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
AX-349444	5	ED-331197	24	ED-367974	D20	El-367956	57
AX-356999	1	ED-331197	D16	ED-367974	D21	El-367956	X2
BA-A3058A030A	1A	ED-337605	16	ED-367974	D22	El-367976	54
BA-A3058A030C	1B	ED-337605	D28	ED-367974	D23	El-367976	IC1
BA-A3058A030D	1C	ED-337605	D29	ED-372125	14	El-368015	51 -
BA-A3058A030E	1D	ED-343854	20	ED-372125	D7	El-368015	IC8
BA-A3058A030F	1E	ED-343854	D15	ED-372125	D8	El-368016	55
BA-A3058A040A	2	ED-345149	18	ED-376937	13	El-368016	IC1
BD-A3058A020A	18A	ED-345149	D5	ED-376937	D1	El-368016	IC2
BD-A3058A020A	18B	ED-345149	D6	ED-376937	D2	El-368016	IC3
BT-367984	4 15A	ED-346535	25 D50	ED-376937	D3 D4	EI-372245 EI-372245	56 IC16
BT-367984		ED-346535		ED-376937			
BT-367987	2	ED-346535	D51	'EE-315329	3	El-373215	44
BT-367987	15B	ED-346594	19	EE-349443	4	EI-373215	IC15
BT-367988	3	ED-346594	D66	EF-305703	35	EJ-344423	61
BT-367988	15C	ED-346612	17	EF-305703	F5	EJ-344423	TM1
BT-367989	1	ED-346612	D47	EF-305703	F6	EJ-352118	2
BT-367989	15D	ED-348205	12	EF-309388	33	EJ-359031	60
EC-316231	C16	ED-348205	D26	EF-309388	F7	EJ-359031	TM2
EC-320548	C31	ED-348205	D33	EF-310229	34	EJ-376983J	J3
EC-325103	C13A	ED-356424	5	EF-310229	F3	EM-367977	62
EC-325109	C13	ED-356424	D41	EF-310229	F4	EM-367977	IN1
EC-338496	C31A	ED-356424	D42	EF-339905	30	EO-336934	L8
EC-359065	VC3	ED-356424	D52	EF-339905	F1	EO-337640	T1
EC-363329	VC3 VC1	ED-356424	D52	EF-339905	F2	EO-348209	T7
	VC3		D53	EF-355374	28	EO-349454	T5
EC-363329		ED-356424					T6
EC-363329	VC4	ED-356424	D55	EF-355374	F5	EO-349455	
EC-363329	VC5	ED-357754	8	EF-355374	F6	EO-349456	T7A
EC-363329 EC-363331	VC6 VC4	ED-357754 ED-357754	D9 D10	EF-358974 EF-358974	29 F3	EO-349461 EO-349462	L1. L2
EC-303331	V C4	ED-337754	Dio	EF-330374	73	20-349402	
EC-365619	C18	ED-357754	D11	EF-358974	F4	EO-352089	T8
EC-365629	C3	ED-357754	D12	EF-365409	27	EO-367968	L6
EC-365629	C4	ED-357754	D13	EF-365409	F1	EO-367968	L7
ED-301911	9	ED-357754	D14	EF-365409	F2	EO-367969	L4
ED-301911	D15	ED-360934	11	EF-593706	31	EO-367970	L5
ED-301911	D17	ED-360934	D1	EF-593706	F5	EO-368017	64
ED-301911	D18	ED-360934	D2	EF-593706	F6	EO-368017	T1
ED-301911	D19	ED-360934	D3	EF-601942	32	EO-368018	63
ED-301911	D22	ED-360934	D4	EF-601942	F3	EO-368018	T2
ED-301911	D23	ED-360934	D5	EF-601942	F4	EO-368019	T3
FD 201011	D24	ED-360934	D6	EH-315407	36	EO-368020	T4
ED-301911						E0-368022	T9
ED-301911	D30	ED-360934	D7	EH-315407	FL4	1	
ED-301911	D31	ED-360934	D8	EH-337989	37	EO-368140	L2
ED-301911	D32	ED-360934	D9	EH-337989	FL1	EO-368141	L3
ED-301911	D35	ED-360934	D10	EH-351973	IB3	EO-368142	L5
ED-301911	D43	ED-360934	D11	EH-367963	39	EO-368143	L4
ED-301911	D44	ED-360934	D12	EH-367963	FL3	EO-376179	L1
ED-301911	D46	ED-360934	D13	EH-367965	38	EO-380662J	L6
ED-301911	D48	ED-360934	D14	EH-367965	FL2	EQ-328529	65
ED-301911	D49	ED-360934	D16	EH-367966	40	EQ-328529	RL1
D-301911	D56	ED-366443	10	EH-367966	FL5	ER-332225	67
ED-301911	D62	ED-366443	D20	EH-368012	42	ER-332225	FR1
		ED-366443		EH-368012	FL6	ER-345751	66
ED-301911	D63		D21	EH-368012		ER-345751	FR1
ED-301911	D64	ED-367971	15		41		
ED-301911	D68	ED-367971	D1	EH-368014	FL7	ER-356573	R1
ED-301911	D69	ED-367971	D3	EH-368014	FL8	ER-356573	R2
D-301911	D71	ED-367971	D4	EH-368055	IB1	ER-356573	R21
D-301911	D72	ED-367971	D5	EH-368055	IB2	ER-363986	R17
D-301911	D73	. ED-367971	D6	El-202218	46	ER-363986	R18
D-301911	D74	ED-367973	7	El-202218	IC6	ER-368051	R77
D-301911	D75	ED-367973	D1	El-306726	53	ER-368052	R43A
D-301911	D76	ED-367973	D2	El-306726	IC9	ER-368053	R43
D-301911	D77	ED-367973	D3	El-310036	52	ER-368124	R1
ED-301911	D78	ED-367973	D4	El-310036	IC10	ER-368124	R2
D-301911	D79	ED-367973	D5	El-322248	45	ER-368125	R10
D-301911	D80	ED-367973	D6	El-322248	IC4	ER-368127	R186
			D7	El-322246 El-330256	58	ER-368128	R12
D-301911	D1	ED-367973					
D-301911	D2	ED-367973	D8	El-330256	X3	ER-368128	R21
:D-301911 :D-301911	D3 D4	ED-367973 ED-367973	D9 D10	El-337964 El-337964	43 IC5	ER-368128 ER-368128	R29 R39
D-301911	D5	ED-367974	6	El-344422	59	ER-368128	R44
D-301911	D6	ED-367974	D11	El-344422	X1	ER-368128	R51
ED-306010	22	ED-367974	D12	EI-345551	47	ER-368128	R55
D-306010	D61	ED-367974	D13	El-345551	IC13	ER-368128	R310
D-306316	21	ED-367974	D14	EI-354951	48	ER-368128	R365
D-306316	D34	ED-367974	D15	EI-354951	IC7	ER-372991	R19
D-309069	23	ED-367974	D16	EI-362587	49	ER-372994	R26
:D-309069	D65	ED-367974	D17	El-362587	IC12	ER-372994	R64
	26	ED-367974	D18	El-362588	50	ER-372994	R65
D-328700							

Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
R-375106	R14	ET-355556	TR1	ET-368484	TR33		
S-344439	69	ET-355556	TR3	ET-368484	TR35		
S-344439	SW2	ET-355556	TR5	ET-370038	85		
S-348463	59	ET-355556	TR6	ET-370038	TR22		
ES-349367	70	ET-355556	TR3	EV-368024	VR8		
ES-349367	SW1	ET-355556	TR4	EV-368025	VR11		
	SW2	ET-356437	90	EV-368025	VR12		
ES-349367				EV-368026	VR9		
ES-349367	SW3	ET-356437	TR4				
ES-349367	SW4	ET-356437	TR32	EV-368026	VR10		
ES-349367	SW5	ET-357878	89	EV-368027	VR5		
ES-349367	SW6	ET-357878	TR9	EV-368027	VR6		
ES-349367	SW7	ET-357878	TR13	EV-368027	VR7		
ES-349367	SW8	ET-357878	TR16	EV-368028	VR4		
ES-349367	SW9	ET-357878	TR18	EV-368029	VR2		
ES-349367	SW10	ET-357878	TR19	EV-368029	VR3		
ES-349367	SW11	ET-357878	TR20	EV-368029	VR13		
ES-349367	SW12	ET-357878	TR21	EV-368058	VC1		
	SW1	ET-357878	TR34	EV-368126	VR1		
ES-349367					8A		
ES-349367 ES-349367	SW2 SW3	ET-357878 ET-359827	TR36 74	EW-363656 EW-363669	8C		-
		*					
ES-349367	SW4 SW5	ET-359827 ET-359827	TR3	EW-363681 EW-363811	8D 8B		*
ES-349367	SW6	ET-359827	TR8	EZ-358816	93		
ES-349367					BT1		
ES-349367	SW7	ET-360067	86 TB2	EZ-358816		1	
ES-349367	SW8	ET-360067	TR2	SA-B368687	4		
ES-349367	SW9	ET-360067	TR10	SK-373236B	49		
ES-349367	SW10	ET-360067	TR11	SP-368662B	2A		
ES-361970	68	ET-360067	TR12	SP-368662C	2B		
ES-361970	SW1	ET-360067	TR15	SP-368662D	2C		
ES-362883	71	ET-360067	TR27	SP-368662E	2E		
ES-362883	SW1	ET-360067	TR28	SP-368662F	2D		
ET-337743	77	ET-360067	TR29	SP-368689B	52		
ET-337743	TR1	ET-360067	TR31	SP-368691	54		
ET-337743	TR2	ET-360067	TR51	SP-368692	55		
ET-337743 ET-337759		ET-360067	TR52	ZS-308846	3		
	75 TD0				3 11		
ET-337759	TR8	ET-360067	TR53	ZS-308846			
ET-337759	TR44	ET-360067	TR55	ZS-308846	53		
ET-337759	TR45	ET-360067	TR56	ZS-346742	17		
ET-337759	TR46	ET-360067	TR57	ZS-376293	58		
ET-337759	TR49	ET-360067	TR86	ZS-447840	10		
ET-337759	TR50	ET-360067	TR87	ZS-463353	48		
ET-337759	TR58	ET-360067	TR88	ZS-609017	5	1	
ET-337759	TR59	ET-360067	TR90	ZW-376292	56		
ET-337759	TR60	ET-360067	TR91	ZW-380300J	57	1	
ET-337759	TR67	ET-360067	TR92				
ET-337759	TR68	ET-360067	TR93				
ET-337759	TR77	ET-360067	TR95				
ET-337759	TR78	ET-360067	TR96				
ET-338410 ET-338410	83 TR25	ET-360067 ET-360067	TR97 TR98	1.			
				1.			
ET-349081 ET-349081	88 TR40	ET-360067 ET-360067	TR99 TR100				
ET-349081	TR43	ET-360067	TR101				
	TR61	ET-360067	TR102				
ET-349081		ET-360067	TR104				
ET-349081	TR64						
ET-349081	TR66	ET-360067	TR105				
ET-349081	TR71	ET-360137	87				
ET-349081	TR74	ET-360137	TR12				
ET-349081	TR76	ET-360687	82				
ET-349449	72	ET-360687	TR2				
ET-349449	TR7	ET-362113	92				
ET-349449	TR26	ET-362113	TR1				
ET-349449	TR30	ET-368046	80				
ET-349449	TR5	ET-368046	TR41				
ET-349459	91	ET-368046	TR42				
ET-349459	TR7	ET-368046	TR62				
ET-349459	TR9	ET-368046	TR63				
ET-349459	TR10	ET-368046	TR65				
ET-349459	TR11	ET-368046	TR72				
ET-352726	81	ET-368046	TR73				
				1 .			
ET-352726 ET-352726	TR14 TR17	ET-368046 ET-368047	TR75 84	1			
ET-353899	79 7027	ET-368047	TR47				
ET-353899	TR37	ET-368047	TR69				
T-353899	TR38	ET-368047	TR79				
T-353899	TR39	ET-368048	78				
T-353899	TR54	ET-368048	TR48				
T-353899	TR94	ET-368048	TR70			1	
T-353899	TR103	ET-368048	TR80				

ABBREVIATIONS (TUNER)

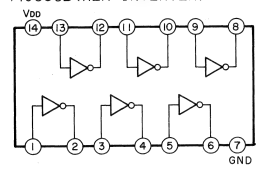
ABBREVIATION	EXPLANATION	ABBREVIATION	EXPLANATION	
AFC	Auto Frequency Control	МЕМО	MEMOry	
AGC	Auto Gain Control	MI-COM	MIcro-COMputer	
ALC	Auto Level Control	MIN	MINimum	
AM	Amplitude Modulation	MIX	MIXing	
AMP	AMPlifier	MPX	Multi pleX	
ANT	ANTenna	MW .	Medium Wave (frequency)	
BATT	BATTery	NC	No Connection	
BLK	BLocK	NFB	Negative Feed Back	
BUFF	BUFFer	osc	OSCillator	
COMP	COMPalator	PCB	Printed Circuit Board	
DET	DETect (DETctor)	PLL	Phase Locked Loop	
FLD		Q.D	Quadrature Detector	
FM	Frequency Modulation	Rch	Right channel	
FREQ	FREQuency	REF	REFerence	
GND	GrouND	REG	REGulator	
Н	High	RF	Radio Frequency	
HPF	High Pass Filter	SEG	SEGment	
IF	Intermediate Frequency	SELE	SELEctor	
IHF	Institut of High Fidelity	SENS	SENSitivity	
IND	INDicator	SIG	SIGnal	
I/O	In/Out	S/N	Signal to Noise Ratio	
JW	Jumper Wire	SSG	Standard Signal Generator	
L	Low	STD	STanDard	
LCD	Liquid Crystal Display	SW	SWitch: Short Wave (frequency)	
Lch	Left channel	THD	Total Harmonic Distortion	
LED	Light Emiting Diode	TP	Test Point	
LPF	Low Pass Filter	VCO	Voltage Controlled Oscillator	
LW	Long Wave (Frequency)	VR	Variable Resistor	
		X'TAL	Crystal	

AKAI

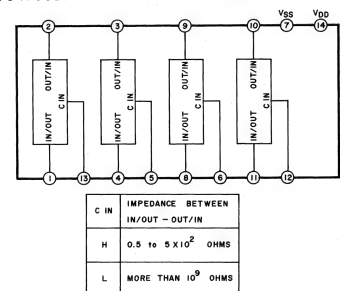
MODEL AT-93/L

SCHEMATIC DIAGRAM AND PC BOARDS

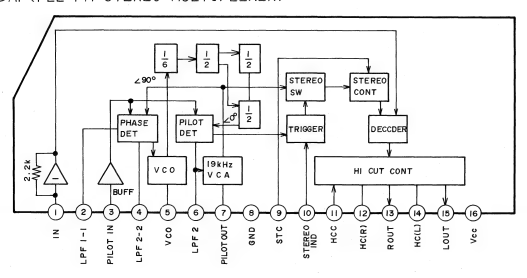








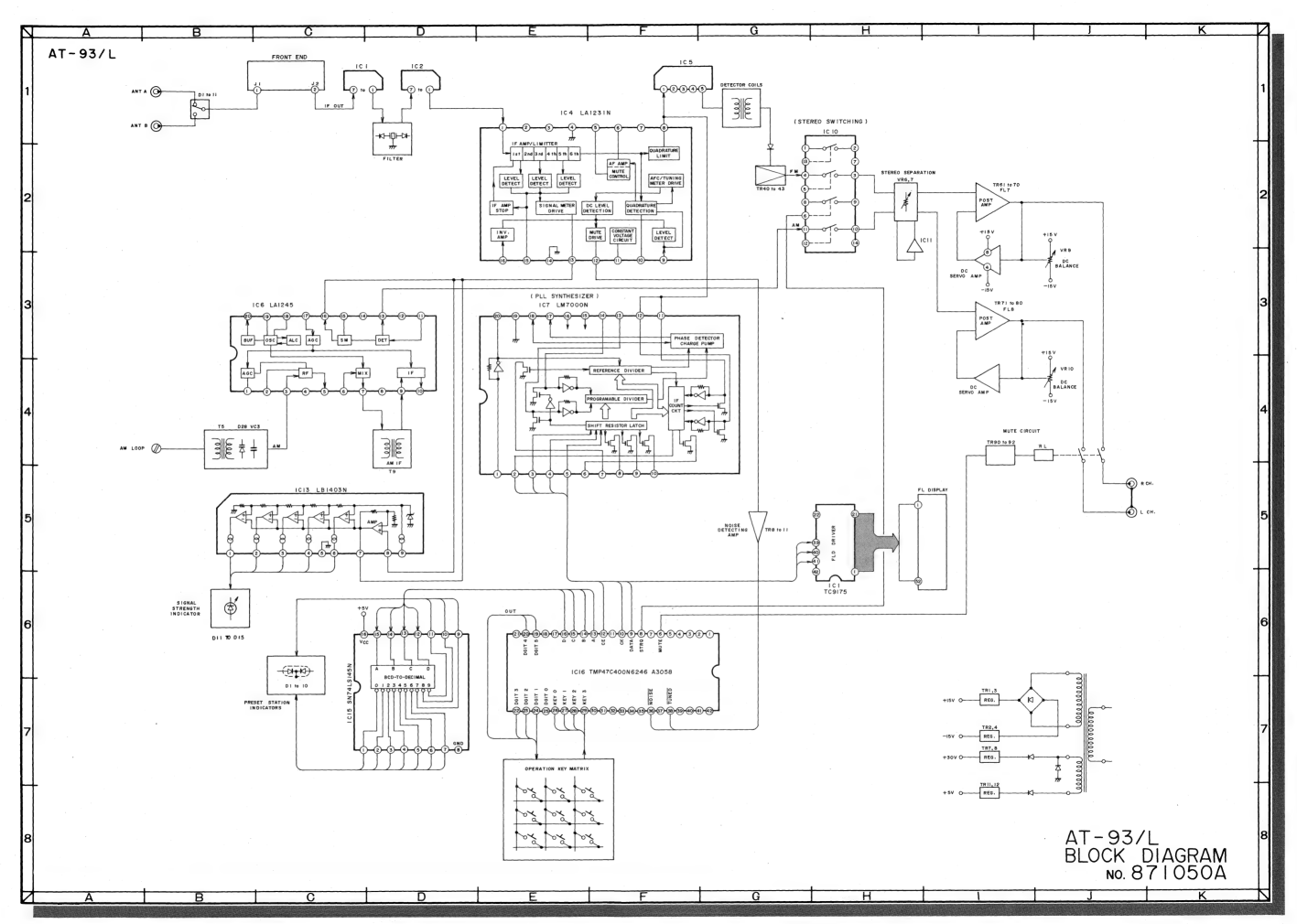
A7413AP(PLL FM STEREO MULTIPLEXER)

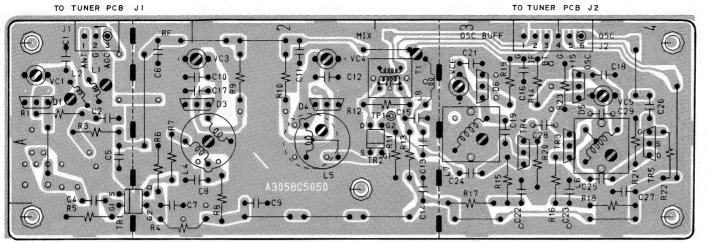


TMP47C400N-6246 A3058

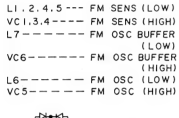
Pin No.	Name	I/O	Active	Description	
1	SEP 1	0	L	Output of blend for < SEP 1 >	
2	SEP 2	0	L	Output of blend for < SEP 2 >	
3	MONO	0	L	Output of blend for < MONO >	
4	NARROW/WIDE	0	L	FM-Band Switch Control. (H: NARROW, L: WIDE)	
5	HICUT	0	Н	FM-HI-CUT Control. (H: ON, L: OFF)	
6	MUTE	0	L	MUTE Control. (L: MUTE)	
7	ANT. A/B	0	L	FM ANT. A and B Switch Control. (L: ANT. A, H: ANT. B)	
8	STRQ	0	L	REC CAL. TONE OSC Control. (H: CAL TONE OSC "ON")	
9	DATA	0	L		
10	CK	0	L	Serial Data Out Put for PLL and FLD Drive.	
11	WR	0	L		
12	CE	0	L		
13	A	0	Н	PRESET CH. Indicator (LED) ON/OFF Control A	
14	В	0	Н	PRESET CH. Indicator (LED) ON/OFF Control B	
15	C	0	Н	PRESET CH. Indicator (LED) ON/OFF Control C	
16	D	О	Н	PRESET CH. Indicator (LED) ON/OFF Control D	
17	10/20	0	L	PRESET CH. Select Control (L: CH1 to 10, H: CH10 to 20)	
18	BAND	0	Н	Input of Destination Select.	
19	DIGIT 5	0	L	KEY STROBE 5 Output	
20	DIGIT 4	0	L	KEY STROBE 4 Output	
21	Vss			GND	
22	DIGIT 3	0	L	KEY STROBE 3 Output	
23	DIGIT 2	0	L	KEY STROBE 2 Output	
24	DIGIT 1	0	L	KEY STROBE 1 Output	
25	DIGIT 0	0	·L	KEY STROBE 0 Output	
26	KEY 0	I		KEY RETURN Input	
27	KEY 1	I		KEY RETURN input	
28	KEY 2	I		KEY RETURN Input	
29	KEY 3	I		KEY RETURN Input	
30	TEST			GND	
31	X IN	I			
32	X OUT	0			
33	RST	I	L	Reset	
34	HOLD	I	L	VDD ON/OFF Detection Input, for Back Up mode Control	
35	ST OUT	I	L	Auto Scan Stop Control, When Station is Received.	
36	NOISE	I	L	Noise Condition Input. (When received Noise: L)	
37	STEREO			Stereo Mode Input. (When stereo mode: L)	
38	TUNED			Tuned Mode Input. (When tuned mode: L)	
39	S 1			Signal Level Data Input	

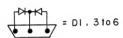
1

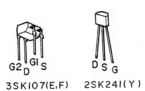


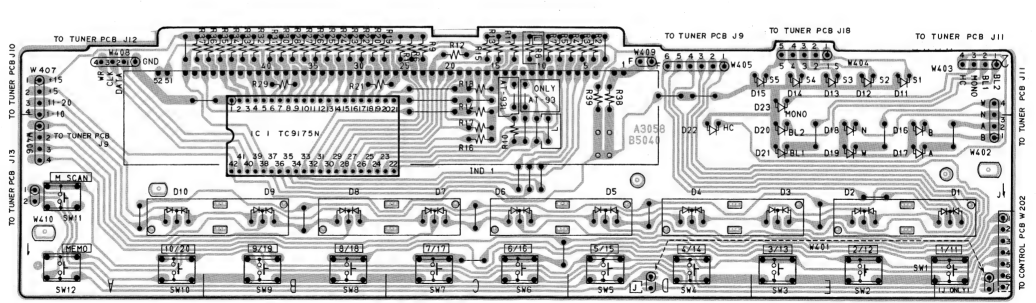


FRONT END PCB A3058C5050









TO TUNER PCB JI3

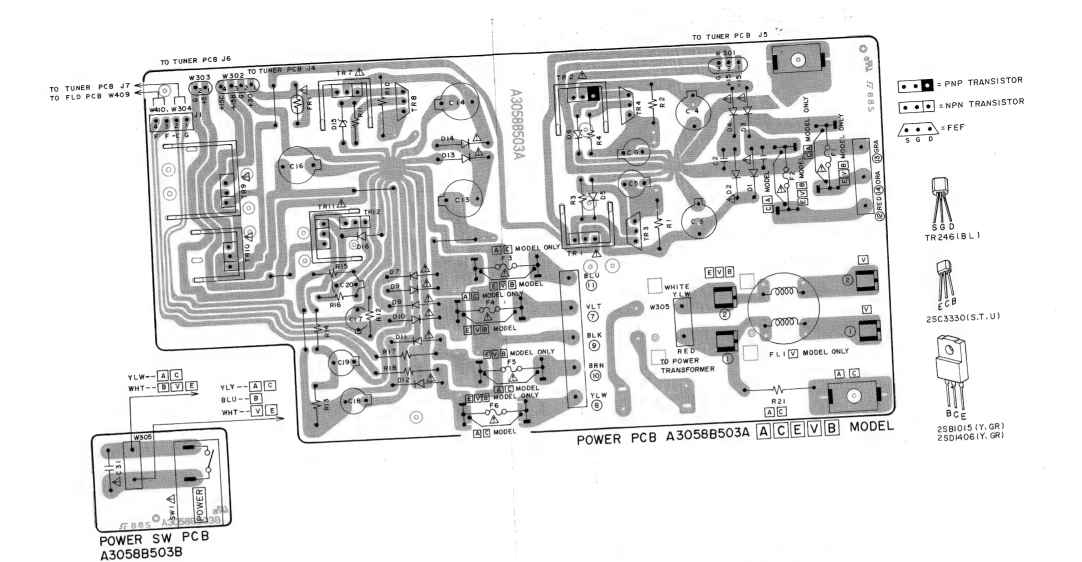
CONTROL PCB A3058B5020

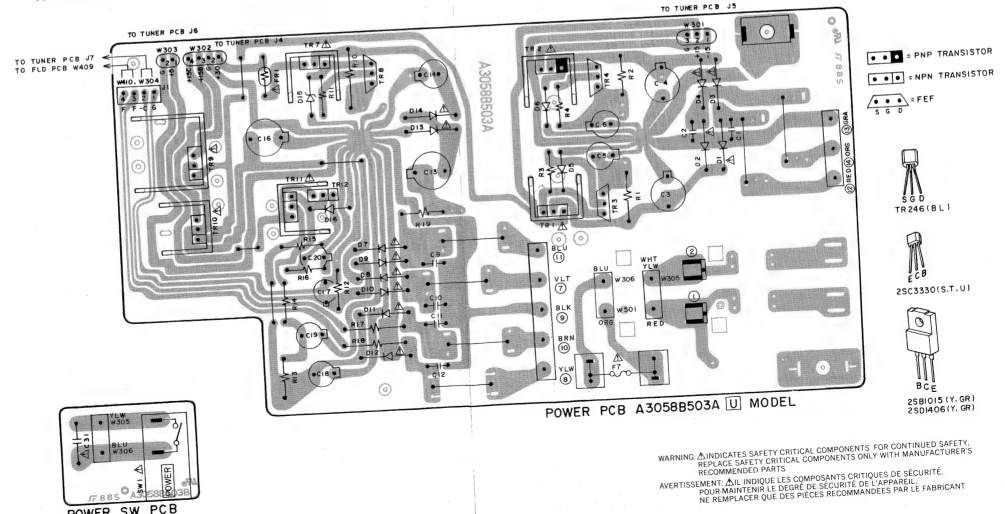
FLOW

A3058B5020

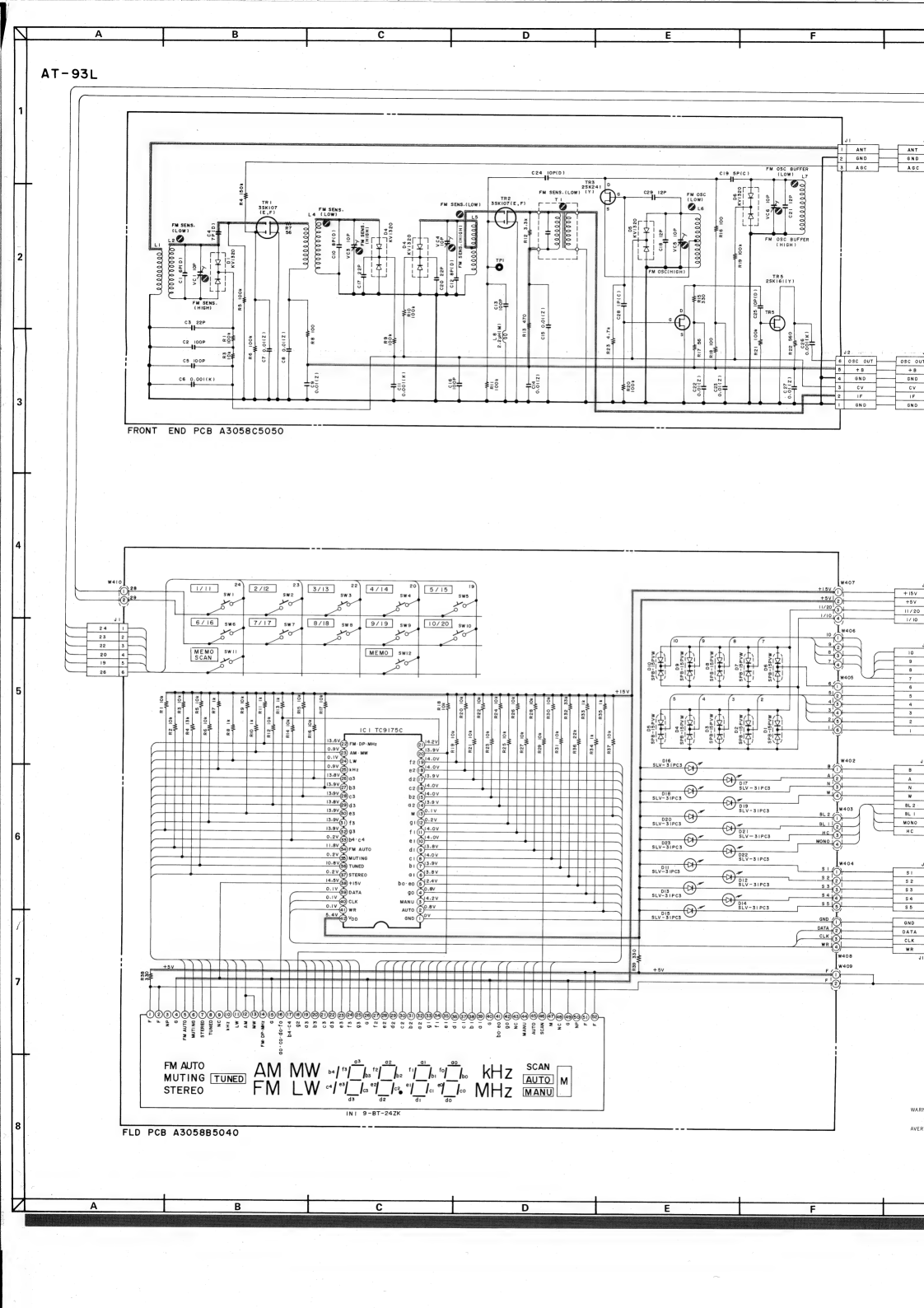
367982

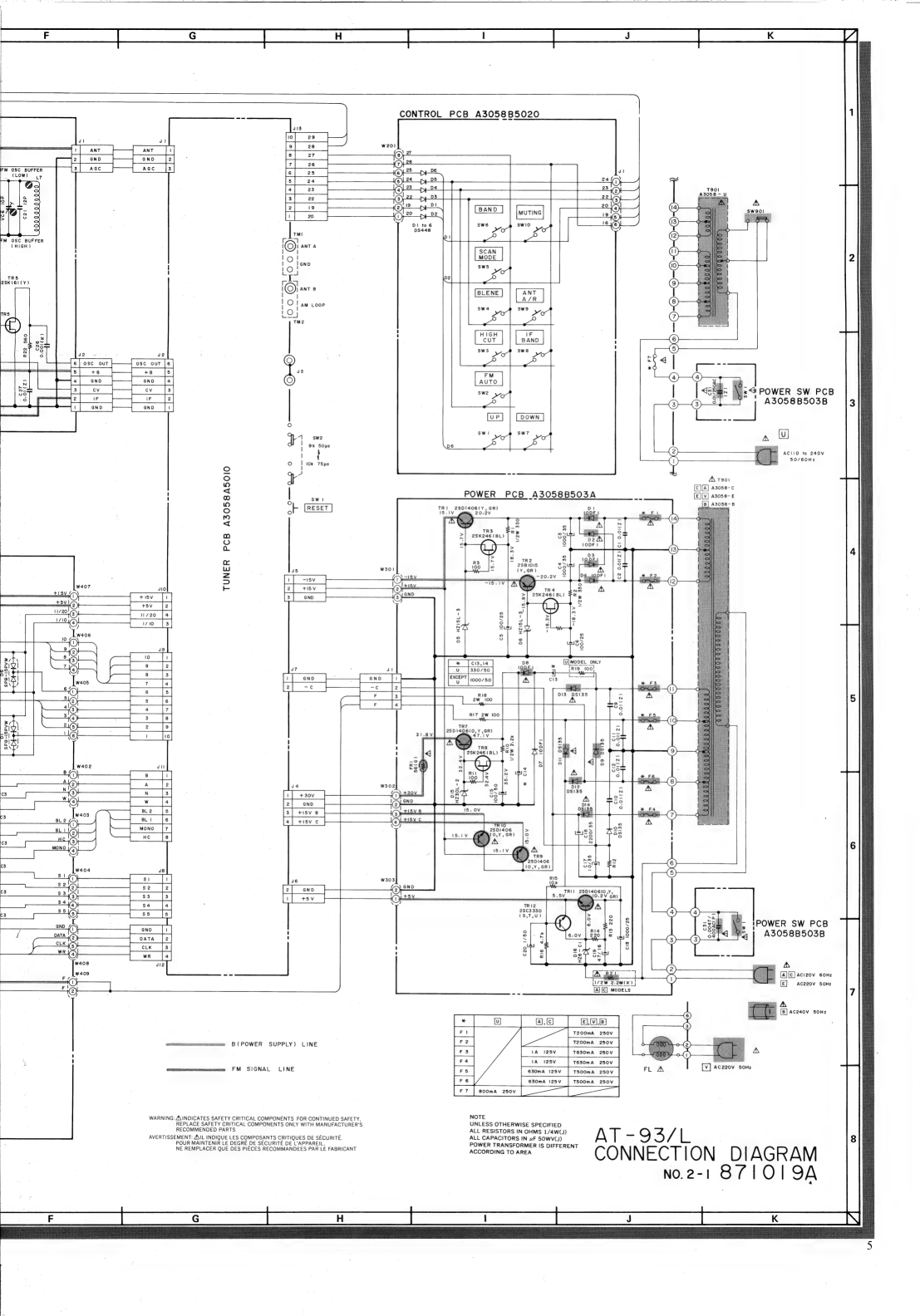
FLD PCB A3058B5040

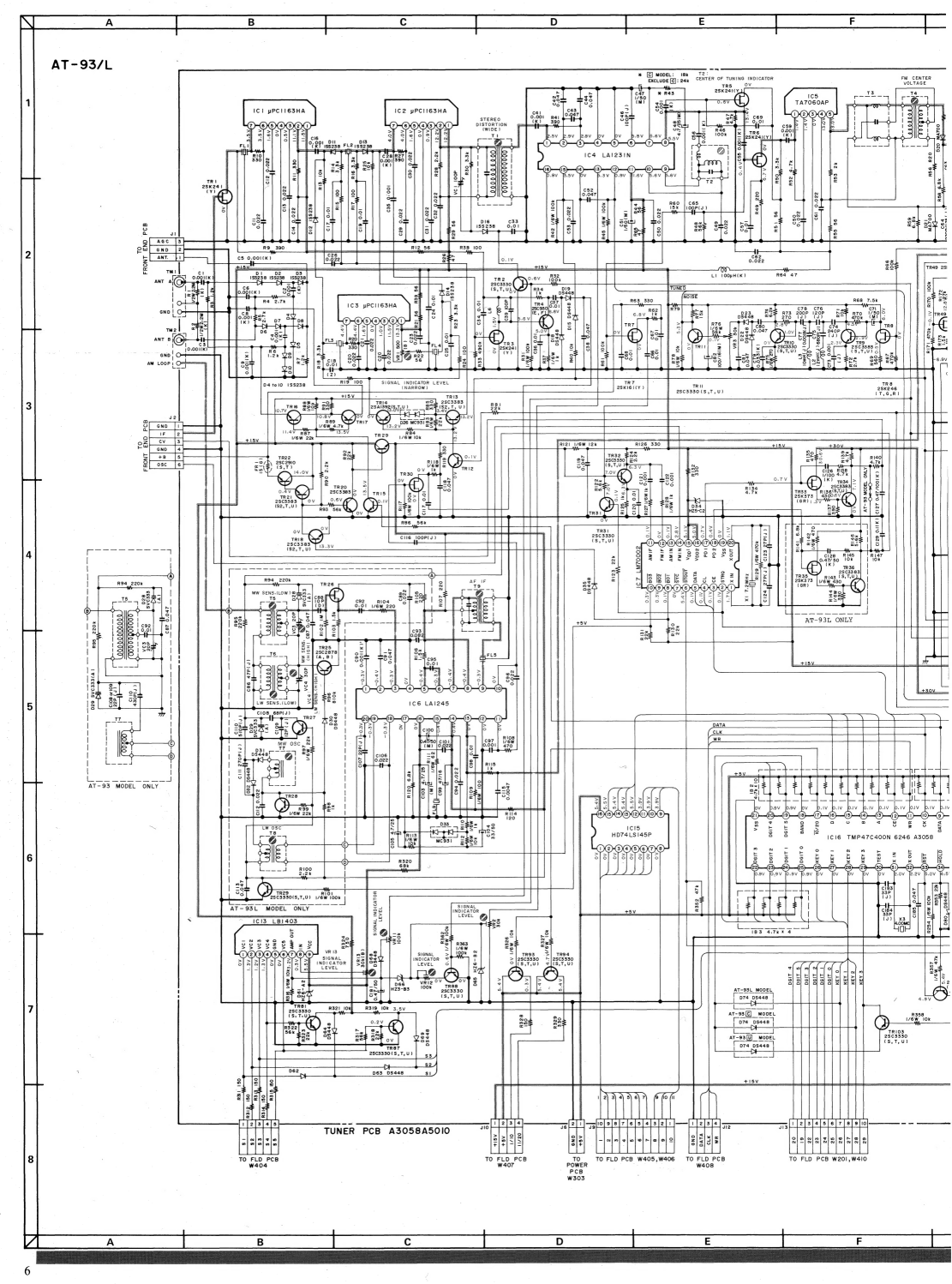


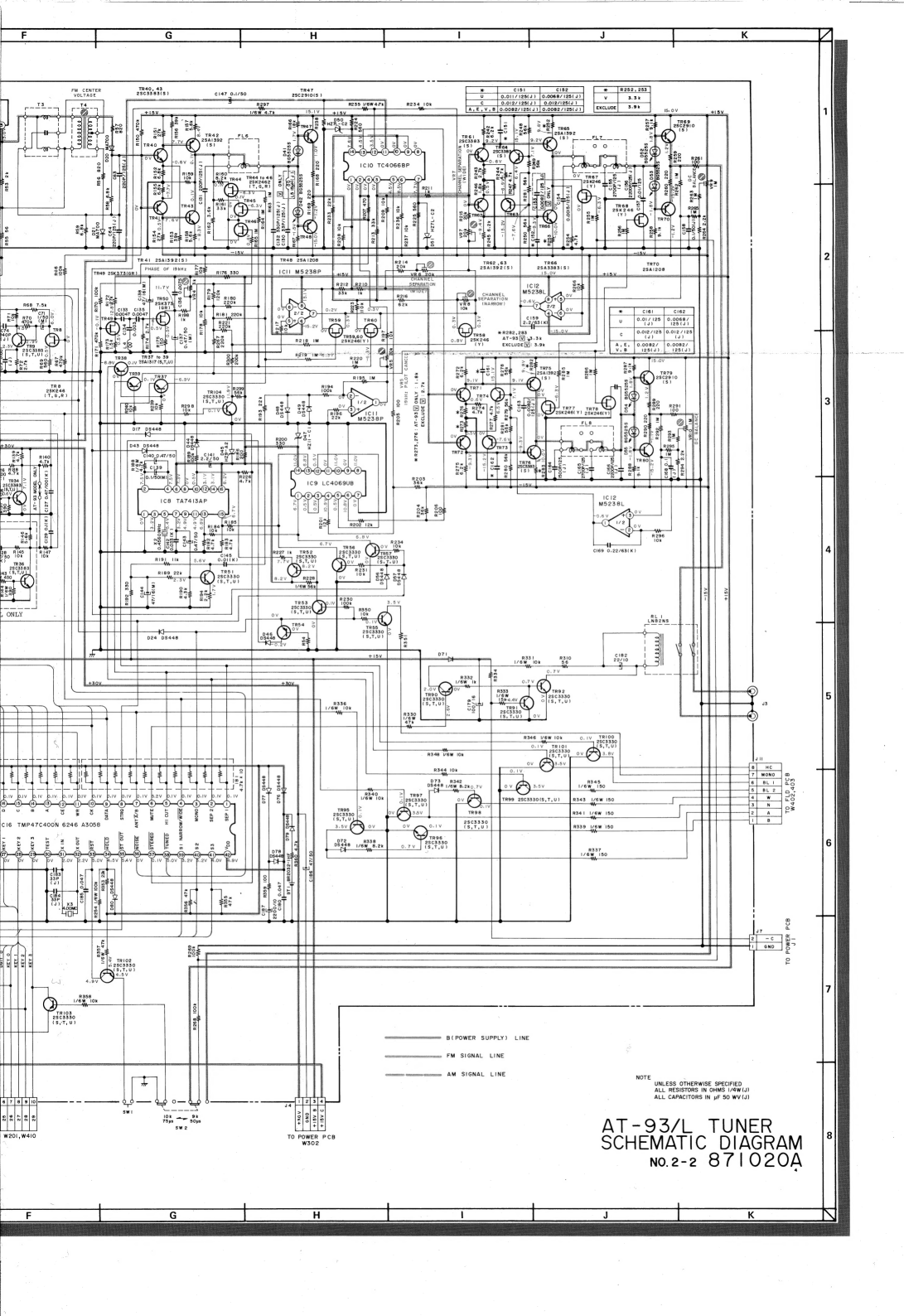


POWER SW PCB A3058B503B









9 1 9 O O O O O

A

TRANSISTORS
TR1
TR2 to 4---TR5,6----TR7,---TR8,31,32---TR8,31,32---TR11,18
TR15,41---TR16,13,14---TR16,13,14---TR16,13,14---TR16,13,14---TR16,13,14---TR27,28-----TR37,38,104---TR37,38,104---TR37,38,104---TR37,38,104---TR37,38,104---TR37,38,56,57-TR39,59,59,59,99
TR61,63,64,66
TR61,63,64,66
TR61,63,64,66
TR61,63,64,66
TR61,63,64,66
TR61,63,64,66
TR85,95,99,99
TR85,98,99
TR85,98,99
TR87,773,78
TR86,87----TR81,77,78
TR89,89 OUTPUT 0 IF SENS (HIGH) SENS (HIGH) VC1 VC3 VC4 Adjustmen
VR1, 2, 11
to13
VR3....
VR4....
VR6,7...
VR6,7...
VR8....
VR9 (RCH) 7 26 25 24 23 22 1920 • • = PNP TRANSISTOR • • • = NPN TRANSISTOR E C B
25.53383
25.53383
25.53383
25.53330
25.533330
25.533330
25.533330
25.533330
25.533330
25.533330
25.533330
25.533330
25.533330
25.533330
25.533330
25.533330
25.533330
25.533330
25.533300
25.533330

TUNER PCB

В